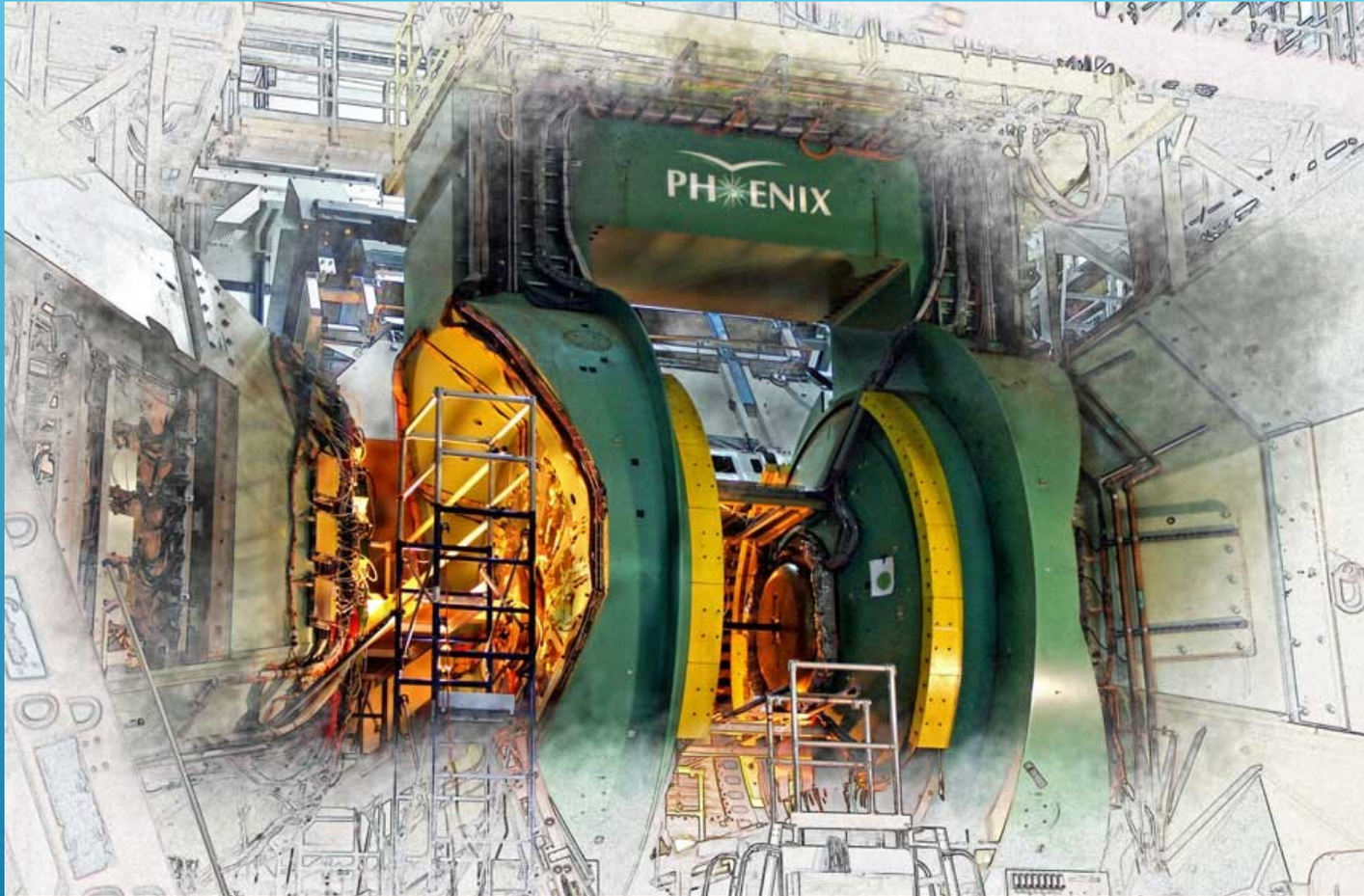


PHENIX WEEKLY PLANNING



February 11, 2016
Carter Biggs

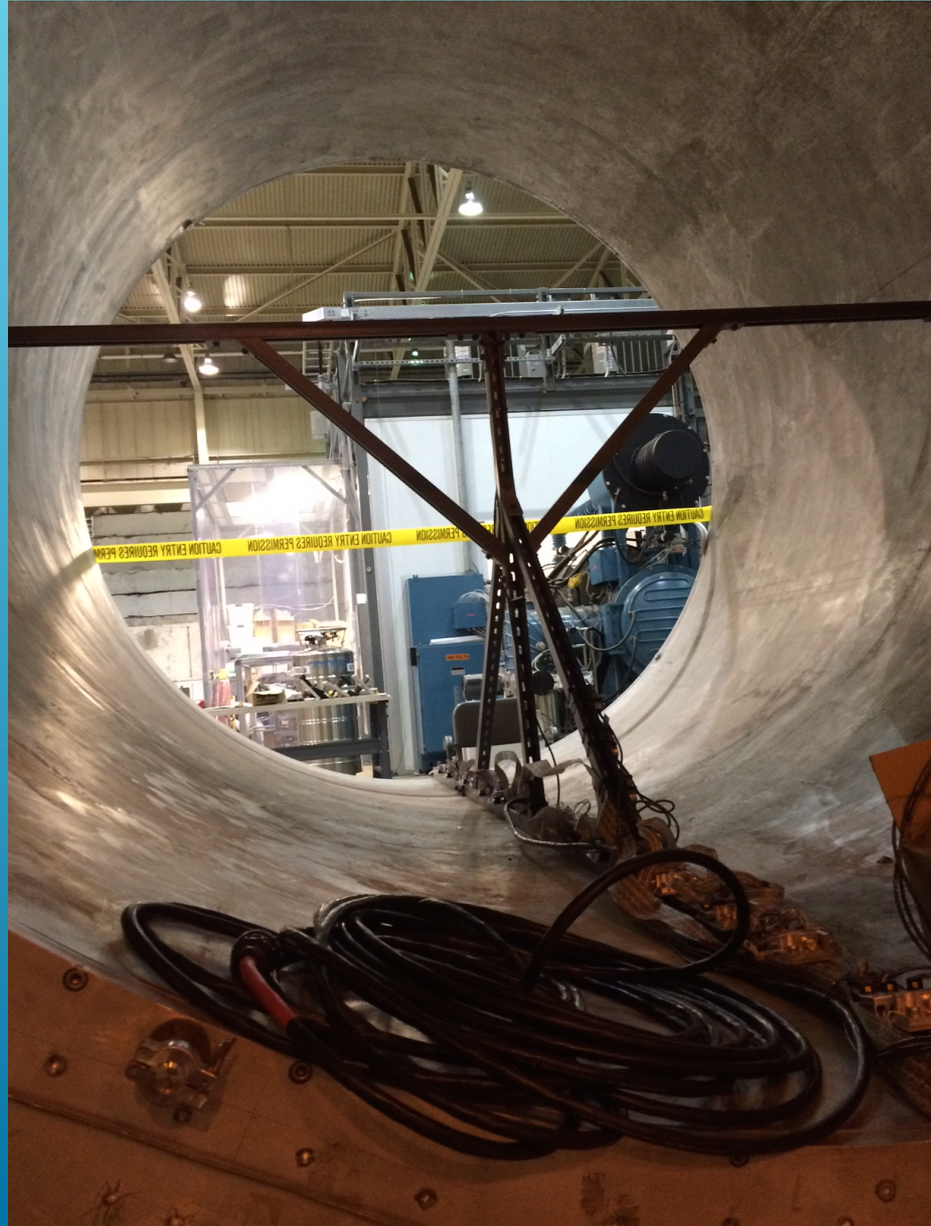
This Week

1. Collisions
 2. Continue support of sPHENIX prototypes
 3. De-Commissioning Planning Begins *
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, set against a blue background.

Next Week

1. Requests for technical help?
 2. Access next Wednesday, the 17th
 3. Ongoing work on Hcal Prototypes in 510 and Magnet
Mapping of Babar
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, located in the lower right quadrant of the slide.

Magnet Mapping



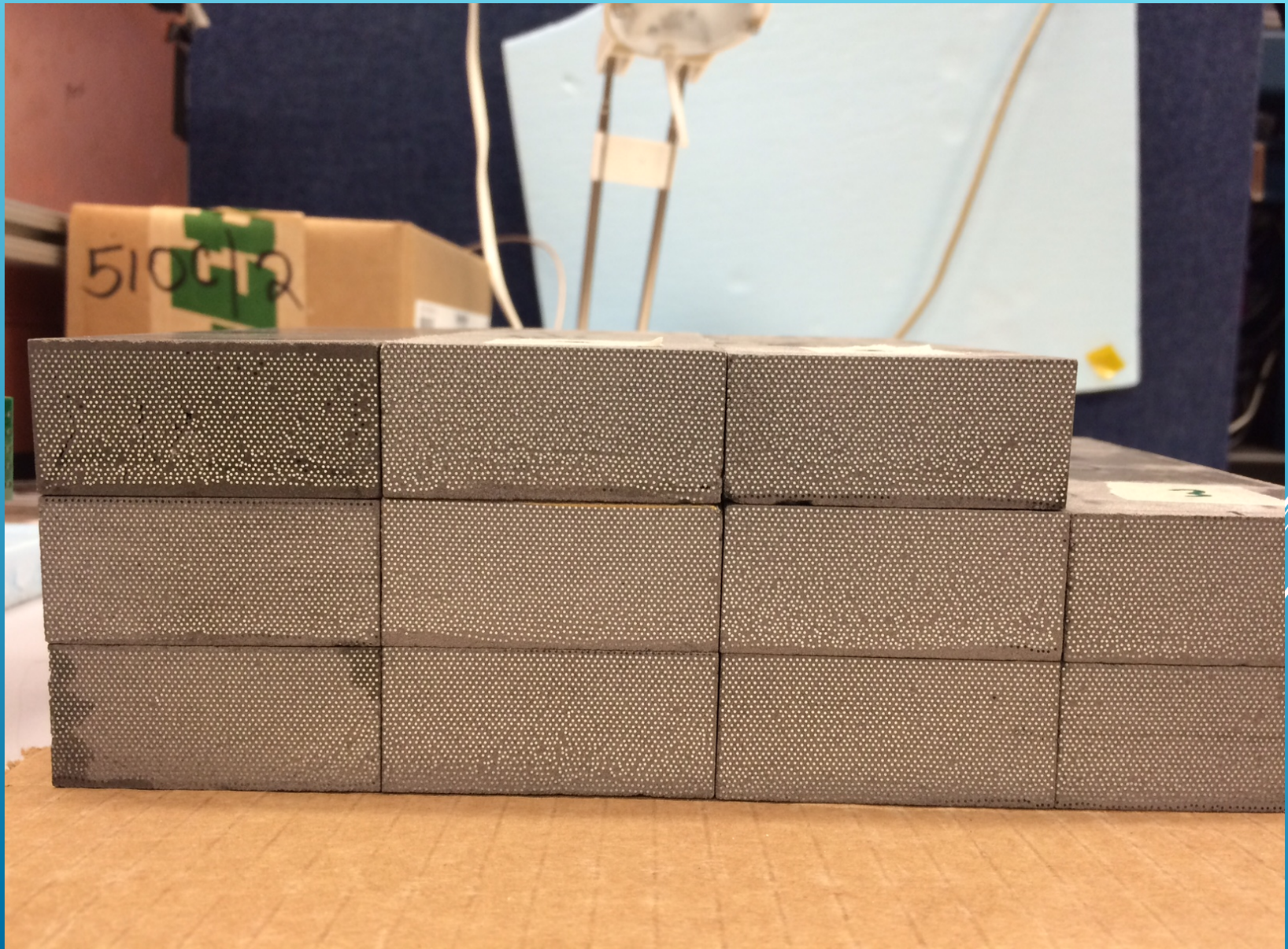
Babar Magnet w/ "doghouse" closed up

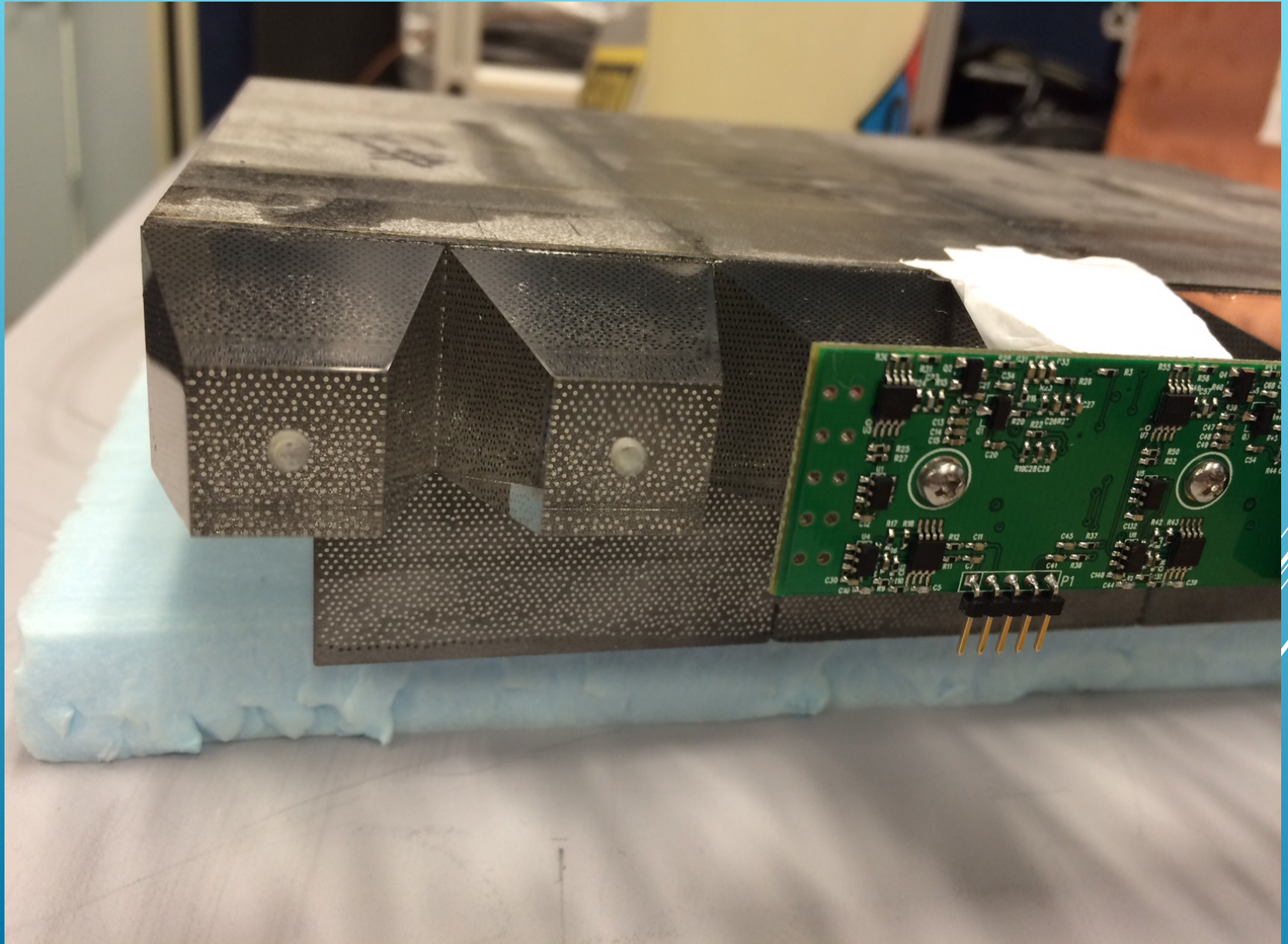


Inner Hcal Prototype Progress

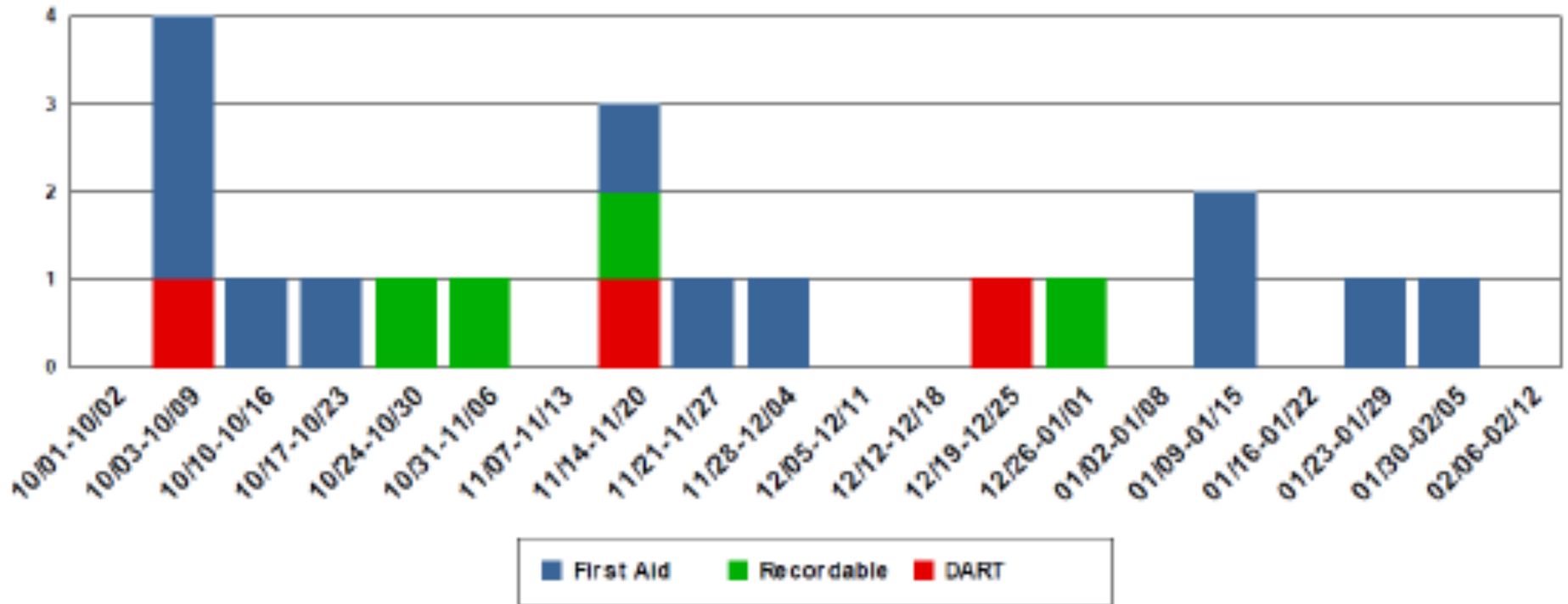


sPHENIX Prototype Em Cal





Injuries Per Week (FY) As of 2/6/2016



Injury Status:

FY16 YTD: DART – 3, TRC – 7, First Aid – 12

FY15: DART – 14, TRC – 24, First Aid – 51

FY14: DART – 18, TRC – 34, First Aid – 37

FY16 Injury Listing:

<https://shsd.bnl.gov/occinj/BNLIinjuries.aspx>

Recent Injuries

1/30/16	First Aid	An employee fell from a 5-leg chair after it stuck while rolling forward, injuring their neck, wrist, hand and back. The employee was examined by the OMC and returned to work.
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Recent Events

2/4/16	SC-3	A chilled water pump located in Building 911 (servicing Building 914) overheated. An employee noted smoke and activated a fire alarm box. Building 911 was evacuated and BNL Fire-Rescue responded. There was no fire and the pump was taken out of service. (Event Link)
2/1/16	SC-4	<p>On February 1, 2016, the National Synchrotron Light Source II (NSLS-II) Environment, Safety, and Health (ESH) Operations group was notified by a Radiological Control Technician (RCT) that on January 29, 2016, during a survey of beamline 5-ID, they noticed that one of the cable labyrinth doors was not secured as required by the Accelerator Safety Envelope (ASE). On February 1, 2016, the ESH Operations group inspected the area and found that the labyrinth door was closed but the bolt, tamper-prevention wire, and tag were not in-place and were inside of the labyrinth. The labyrinth was immediately secured with the bolt and the tamper-proof wire and tag installed. Beamline 5-ID was shut down, as required upon the determination of an ASE violation. There was no radiation exposure to personnel or injuries. An NSLS-II Safety Stand down was held on February 2, 2016. An investigation has been initiated.</p> <p><u>Update:</u> It was previously reported that NSLS-II was shut down, when in fact only the affected beamline (5-ID) was shutdown. (Event Link)</p>

WHERE TO FIND PHENIX ENGINEERING INFO



“I’m here to measure your magnet”

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http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm

